

PATENTS Attorney Docket No. 8011-16

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

: James J. Fallon et al.

Application No.

: 10/076,013

Confirmation No. :

7350

Filing Date

: February 13, 2002

Title

: BANDWIDTH SENSITIVE DATA COMPRESSION

AND DECOMPRESSION

Art Unit

: 2611

Examiner

: Tesfaldet Bocure

New York, New York 10020

August 29, 2006

Hon. Commissioner for Patents P. O. Box 1450

Alexandria, VA 22313-1450

EXPRESS MAIL CERTIFICATION

Sir:

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Date of Deposit August 29, 2006

I hereby certify that the papers and fees identified below are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 on the date indicated above and are addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Supplemental Information Disclosure Statement (in duplicate);

Form PTO/SB/08A (in duplicate); and,

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Isatta B. Smith



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : James J. Fallon et al.

Application No.: 10/076,013 Conf. No.: 7350

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For : BANDWIDTH SENSITIVE DATA COMPRESSION AND

**DECOMPRESSION** 

Art Unit : 2611

Examiner : Tesfaldet Bocure

Commissioner for Patents

P.O. Box 1450 New York, New York 10020

Alexandria, VA 22313-1450 August 29, 2006

### SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §§ 1.56 and 1.97, applicants hereby make the following documents of record in the above-identified patent application:

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Copies of the aforementioned non-U.S. patent documents and non-patent documents, which are listed on the accompanying Form SB/08A (submitted in duplicate), are enclosed herewith.

The above-identified documents marked with the numeral one, (1), were cited in U.S. Patent Application
No. 09/210,491 in the Office Action mailed on May 19, 2000.

The above-identified document marked with the numeral two, (2), was cited in U.S. Patent Application No. 09/705,446 in the Office Action mailed on April 10, 2001.

The above-identified documents marked with the numeral three, (3), were cited in U.S. Patent Application No. 09/579,221 in the Notice of Allowance mailed on February 28, 2003.

The above-identified documents marked with the numeral four, (4), were cited in U.S. Patent Application
No. 09/266,394 in the Office Action mailed on February 1, 2002.

The above-identified document marked with the numeral five, (5), was cited in the U.S. Patent Application

No. 09/266,394 in the Notice of Allowance mailed on July 29,

2002.

The above-identified documents marked with the numeral six, (6), were cited in the U.S. Patent Application No. 09/481,243 in the Office Action mailed on June 26, 2002.

The above-identified documents marked with the numeral seven, (7), were cited in the U.S. Patent Application

No. 10/016,355 in the Office Action mailed on November 22, 2002.

The above-identified document marked with the numeral eight, (8), was cited in the U.S. Patent Application

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2003.

The above-identified documents marked with the numeral nine, (9), were cited in the U.S. Patent Application No. 09/775,905 in the Office Action mailed on April 23, 2003.

The above-identified documents marked with the numeral ten, (10), were cited in the U.S. Patent Application No. 10/628,801 in the Office Action mailed on March 17, 2005.

The above-identified documents marked with the numeral eleven, (11), were cited in the U.S. Patent Application No. 10/628,795 in the Office Action mailed on November 12, 2004.

The above-identified documents marked with the numeral twelve, (12), were cited in the U.S. Patent Application No. 09/776,267 in the Office Action mailed on February 10, 2004.

The above-identified documents marked with the numeral thirteen, (13), were cited in the U.S. Patent

Application No. 09/776,267 in the Office Action mailed on October 25, 2004.

The above-identified documents marked with the numeral fourteen, (14), were cited in the U.S. Patent Application No. 09/776,267 in the Office Action mailed on June 6, 2005.

The above-identified documents marked with the numeral fifteen, (15), were cited in the U.S. Patent Application No. 09/776,267 in the Office Action mailed on February 14, 2006.

The above-identified documents marked with the numeral sixteen, (16), were cited in the U.S. Patent Application No. 10/306,581 in the Office Action mailed on June 29, 2004.

The above-identified document marked with the numeral seventeen, (17), was cited in the U.S. Patent Application
No. 10/668,768 in the Office Action mailed on February 20,
2004.

The above-identified document marked with the numeral eighteen, (18), was cited in the U.S. Patent Application
No. 10/668,768 in the Office Action mailed on July 28, 2005.

The above-identified documents marked with the numeral nineteen, (19), were cited in the U.S. Patent Application No. 10/668,768 in the Notice of Allowance mailed on May 1, 2006.

The above-identified documents marked with the numeral twenty, (20), were cited in the U.S. Patent Application No. 09/969,987 in the Office Action mailed on January 26, 2005.

The above-identified document marked with the numeral twenty-one, (21), was cited in the U.S. Patent Application

No. 09/969,987 in the Office Action mailed on September 12,

2005.

The above-identified documents marked with the numeral twenty-two, (22), were cited in the U.S. Patent Application No. 09/969,987 in the Office Action mailed on June 19, 2006.

The above-identified documents marked with the numeral twenty-three, (23), were cited in the U.S. Patent Application No. 09/775,897 in the Office Action mailed on December 24, 2003.

The above-identified documents marked with the numeral twenty-four, (24), were cited in the U.S. Patent

Application No. 10/306,581 in the Office Action mailed on July 24, 2006.

The above-identified documents marked with the numeral twenty-five, (25), were cited in an International Search Report ("ISR") in PCT Application No. PCT/US01/03712. A copy of this ISR is being submitted herewith.

The above-identified documents marked with the numeral twenty-six, (26), were cited in an International Search Report ("ISR") in PCT Application No. PCT/US01/03711. A copy of this ISR is being submitted herewith.

The above-identified documents marked with the numeral twenty-seven, (27), were cited in an International Search Report ("ISR") in PCT Application No. PCT/US00/42018. A copy of this ISR is being submitted herewith.

Documents included in the above-identified Office

Actions, Notices of Allowance, and Search Reports that are not
being cited herewith are already of record in the present
application.

It is respectfully requested that these documents be:

(1) fully considered by the Patent and Trademark Office during
the examination of this application; and (2) printed on any
patent which may issue on this application. Applicants request

that a copy of Form SB/08A, as considered and initialed by the Examiner, be returned with the next communication.

This Statement is submitted after the mailing of a first Office Action on the merits. In accordance with 37 C.F.R. §197(c)(2), submission of this Statement requires a fee of \$180.00. The Director is hereby authorized to charge payment of \$180.00 and any other fees required in connection with this paper, or credit any overpayment of the same, to Deposit Account No. 06-1075, Order No. 103532-0002. A duplicate copy of this paper is being submitted herewith.

An early and favorable action is respectfully requested.

Respectfully submitted,

Jeffrey D. Mullen

Registration No. 52,056

Agent for Applicants

[X] Submitted under 37 C.F.R. § 1.34

FISH & NEAVE IP GROUP

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Approved for use through 10/31/2002. OMB 0651-0031

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Substitute for form 1449A/PTO

# FOURTH SUPPLEMENTAL FINE ORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 11

equired to respond to a collection of information divess it contains a valid GMB control floring				
Com	Complete if known			
Application Number 10/076,013				
Filing Date	February 13, 2002			
First Named Inventor	Fallon			
Art Unit	2611			
Examiner Name	Tesfaldet Bocure			
Attorney Docket Number	8011-16			

•		·	U.S. PATENT	DOCUMENTS	
Examiner initials*	Cite No.1	Document Number Number – Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Documents	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		4,127,518	11-28-1978	Coy et al.	
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Examiner	Date
Signature	Considered

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Substit	ute for for	m 1449A/F	РΤΟ	Con	nplete if known
				Application Number	10/076,013
FC	URTH S	SUPPLE	MENTAL	Filing Date	February 13, 2002
INFORMATION DISCLOSURE				First Named Inventor	Fallon
STATEMENT BY APPLICANT		■ A4   1     4	2611		
(use as many sheets as necessary)				Examiner Name	Tesfaldet Bocure
Sheet	2	of	11	Attorney Docket Number	8011-16

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Signature		Considered		

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Substit	ute for for	m 1449A/F	то	Con	nplete if known
				Application Number	10/076,013
FOURTH SUPPLEMENTAL INFORMATION DISCLOSURE			MENTAL	Filing Date	February 13, 2002
				First Named Inventor	Fallon
STATEMENT BY APPLICANT  (use as many sheets as necessary)		■ A -4 I I : 4	2611		
		Examiner Name	Tesfaldet Bocure		
Sheet	3	of	11	Attorney Docket Number	8011-16

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Examiner	Date	
Signature	Considered	

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Substitu	ute for form	1449A/P	то	Complete if known		
				Application Number	10/076,013	
FO	<b>URTH S</b>	UPPLE	MENTAL	Filing Date	February 13, 2002	
INFORMATION DISCLOSURE				First Named Inventor	Fallon	
	STATEMENT BY APPLICANT  (use as many sheets as necessary)			Art Unit	2611	
				Examiner Name	Tesfaldet Bocure	
Sheet	4	of	11	Attorney Docket Number	8011-16	

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Examiner Date Considered Signature

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Substitu	ute for form 144	19A/P	то	Complete if known		
				Application Number	10/076,013	
FO	<b>URTH SUPI</b>	PLEI	MENTAL	Filing Date	February 13, 2002	
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)			First Named Inventor	Fallon	
				Art Unit	2611	
				Examiner Name	Tesfaldet Bocure	
Sheet	5	of	11	Attorney Docket Number	8011-16	

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5,696,927       12-09-1997       MacDonald et al.         5,703,793       12-30-1997       Wise et al.         5,715,477       02-03-1998       Kikinis         5,717,393       02-10-1998       Nakano et al.         5,717,394       02-10-1998       Schwartz et al.         5,721,958       02-24-1998       Kikinis         5,724,475       03-03-1998       Kirsten         5,729,228       03-17-1998       Franaszek et al.         5,778,852       05-05-1998       Huang et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       Inoue et al.         5,781,767       07-14-1998       Inoue et al.         5,784,572       07-21-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Yajima         5,809,176       09-15-1998       Hannah et al.		5,671,389	09-23-1997	Saliba	
5,703,793       12-30-1997       Wise et al.         5,715,477       02-03-1998       Kikinis         5,717,393       02-10-1998       Nakano et al.         5,717,394       02-10-1998       Schwartz et al.         5,721,958       02-24-1998       Kikinis         5,724,475       03-03-1998       Kirsten         5,729,228       03-17-1998       Franaszek et al.         5,748,904       05-05-1998       Huang et al.         5,757,852       05-26-1998       Jericevic et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       DeMoss et al.         5,781,767       07-14-1998       Rostoker et al.         5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,809,376       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,694,619	12-02-1997	Konno	
5,715,477       02-03-1998       Kikinis         5,717,393       02-10-1998       Nakano et al.         5,717,394       02-10-1998       Schwartz et al.         5,721,958       02-24-1998       Kikinis         5,724,475       03-03-1998       Kirsten         5,729,228       03-17-1998       Franaszek et al.         5,748,904       05-05-1998       Huang et al.         5,757,852       05-26-1998       Jericevic et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       DeMoss et al.         5,781,767       07-14-1998       Inoue et al.         5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,809,376       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.	×	5,696,927	12-09-1997	MacDonald et al.	
5,717,393       02-10-1998       Nakano et al.         5,717,394       02-10-1998       Schwartz et al.         5,721,958       02-24-1998       Kikinis         5,724,475       03-03-1998       Kirsten         5,729,228       03-17-1998       Franaszek et al.         5,748,904       05-05-1998       Huang et al.         5,757,852       05-26-1998       Jericevic et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       DeMoss et al.         5,781,767       07-14-1998       Inoue et al.         5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,703,793	12-30-1997	Wise et al.	
5,717,394       02-10-1998       Schwartz et al.         5,721,958       02-24-1998       Kikinis         5,724,475       03-03-1998       Kirsten         5,729,228       03-17-1998       Franaszek et al.         5,748,904       05-05-1998       Huang et al.         5,757,852       05-26-1998       Jericevic et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       DeMoss et al.         5,781,767       07-14-1998       Inoue et al.         5,784,572       07-21-1998       Rostoker et al.         5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Hannah et al.	!	5,715,477	02-03-1998	Kikinis	
5,721,958       02-24-1998       Kikinis         5,724,475       03-03-1998       Kirsten         5,729,228       03-17-1998       Franaszek et al.         5,748,904       05-05-1998       Huang et al.         5,757,852       05-26-1998       Jericevic et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       DeMoss et al.         5,781,767       07-14-1998       Inoue et al.         5,787,487       07-21-1998       Rostoker et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Hannah et al.		5,717,393	02-10-1998	Nakano et al.	
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5,729,228       03-17-1998       Franaszek et al.         5,748,904       05-05-1998       Huang et al.         5,757,852       05-26-1998       Jericevic et al.         5,771,340       06-23-1998       Nakazato et al.         5,778,411       07-07-1998       DeMoss et al.         5,781,767       07-14-1998       Inoue et al.         5,784,572       07-21-1998       Rostoker et al.         5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,721,958	02-24-1998	Kikinis	
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5,784,572       07-21-1998       Rostoker et al.         5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,778,411	07-07-1998	DeMoss et al.	
5,787,487       07-28-1998       Hashimoto et al.         5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,781,767	07-14-1998	Inoue et al.	
5,799,110       08-25-1998       Israelsen et al.         5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,784,572	07-21-1998	Rostoker et al.	
5,805,932       09-08-1998       Kawashima et al.         5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,787,487	07-28-1998	Hashimoto et al.	
5,808,660       09-15-1998       Sekine et al.         5,809,176       09-15-1998       Yajima         5,809,337       09-15-1998       Hannah et al.		5,799,110	08-25-1998	Israelsen et al.	
5,809,176 09-15-1998 Yajima 5,809,337 09-15-1998 Hannah et al.		5,805,932	09-08-1998	Kawashima et al.	
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Examiner	Date	
Signature	Considered	

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Substitu	ute for form 14	49A/P	то	Complete if known		
				Application Number	10/076,013	
FO	<b>URTH SUP</b>	PLE	MENTAL	Filing Date	February 13, 2002	
INFORMATION DISCLOSURE				First Named Inventor	Fallon	
	STATEMENT BY APPLICANT  (use as many sheets as necessary)			Art Unit	2611	
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Examiner	Date	
Signature	Considered	

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Substitute for form 1449A/PTO				Complete if known		
				Application Number	10/076,013	
FC	URTH S	SUPPLE	MENTAL	Filing Date	February 13, 2002	
INFORMATION DISCLOSURE				First Named Inventor	Fallon	
	STATEMENT BY APPLICANT  (use as many sheets as necessary)			Art Unit	2611	
				Examiner Name	Tesfaldet Bocure	
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Signature	Considered	

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FC	URTH S	SUPPLE	MENTAL	Filing Date	February 13, 2002	
INFORMATION DISCLOSURE				First Named Inventor	Fallon	
	STATEMENT BY APPLICANT  (use as many sheets as necessary)			Art Unit	2611	
				Examiner Name	Tesfaldet Bocure	
Sheet	8	of	11	Attorney Docket Number	8011-16	

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Examiner	Date	
Signature	Considered	_

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Substitute for form 1449A/PTO				Cor	Complete if known		
				Application Number	10/076,013		
FC	URTH S	SUPPLE	MENTAL	Filing Date	February 13, 2002		
INFORMATION DISCLOSURE			CLOSURE	First Named Inventor	Fallon		
	STATEMENT BY APPLICANT			Art Unit	2611		
			necessary)	Examiner Name	Tesfaldet Bocure		
Sheet	9	of	11	Attorney Docket Number	8011-16		

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Considered	Considered	Signature

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Substitute for form 1449A/PTO				Complete if known		
				Application Number	10/076,013	
FO	<b>URTH SUI</b>	PPLE	MENTAL	Filing Date	February 13, 2002	
INFO	DRMATION	N DISC	CLOSURE	First Named Inventor	Fallon	
	STATEMENT BY APPLICANT			Art Unit	2611	
	(use as many sheets as necessary)		Examiner Name	Tesfaldet Bocure		
Sheet	10	of	11	Attorney Docket Number	8011-16	

•		FO	REIGN PATENT I	DOCUMENTS		
Examiner initials*	Cite No.¹	Foreign Patent Document  Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Documents	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁵
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Signature	Considered	

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Substit	ute for form 14	149A/F	TO	Complete if known		
				Application Number	10/076,013	
FC	URTH SUP	PLE	MENTAL	Filing Date	February 13, 2002	
INF	ORMATION	DIS	CLOSURE	First Named Inventor	Fallon	
	STATEMENT BY APPLICANT  (use as many sheets as necessary)			Art Unit	2611	
				Examiner Name	Tesfaldet Bocure	
Sheet	11	of	11	Attorney Docket Number	8011-16	

		NON PATENT LITERATURE DOCUMENTS	
Examiner initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T²
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